## TENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION

 REGION	SITE NUME	BER
6	TX	0227

File this form in the regional Hazardous Waste Lo System: Hazardous Waste Enforcement Task Forc					tection Ag	ency; Site	Tracking
	I. SITE IDENT	IFICATION					
HARRIS CORPORATION		501 S	Dick	PRICE	ROAZ	<b>&gt;</b>	
C. CITY KENNEDALE		D. STATE			i	6060 6060	
	II. FINAL DETE	RMINATION					
Indicate the recommended action(s) and agency(ie	s) that should be i	nvolved by ma	rking 'X' i	n the appro	priate box	es.	
RECOMMENDATION			MARK'X'	EPA	ACTION A	LOCAL	PRIVATE
A. NO ACTION NEEDED TXD \$73 14	9951		X				- AL 4 % - CL229055
a. REMEDIAL ACTION NEEDED, BUT NO RESOURCE (II yes, complete Section III.)	ES AVAILABLE						
C. REMEDIAL ACTION (II yes, complete Section IV.)				44,04		·	
C. ENFORCEMENT ACTION (II yea, specify in Part E managed by the EPA or the State and what type of e		ill be primarily anticipated.)					
Based on a site inspe the contaminants in the	ction, inc	luding	pit b	orings	s, it a	rppear	is that
the contaminants in the	pit are r	nunor a	nd m	app	دسسه	tly n	ot
accessable to any din so as to allow samplins	during a	rain e	vent	of nec	essau	l.	
F. IF A CASE DEVELOPMENT PLAN HAS BEEN PRE THE DATE PREPARED (mos, day, & yrs)		G. IF AN ENF		CASE HAS			
1. NAME  1. NAME  TOWN  E Price	LOW	2. TELEPHO	NE NUMBER	_	1	ATE(MO., de 130/8	19, & 91.) - <b>3</b>
III. REMEDIAL ACTIONS	TO BE TAKEN W	HEN RESOUR	CES BECO	ME AVAIL	ABLE		
List all remedial actions, such as excavation, refor a list of Key Words for each of the actions to remedy.	moval, etc. to be t be used in the spa	aken as soon a ces below. P	as resource rovide an e	s become stimate of	available. the approx	See instra cimate cos	ictions t of the
A. REMEDIAL ACTION	B. ESTIMAT	ED COST		c.	REMARKS		
	s						
	s			<u></u>	THEREUN		
•	s	23.			State State State		
•	s			FEE	3 0 3 199	)3	
	s			REC	RGANIZE		
	s			0	4006	16	
· · · · · · · · · · · · · · · · · · ·				4906	***** ***** ****		
73	S				A   A   B       A       A       A       A       A		
D. TOTAL ESTIMATED COST S		-			•		~ ~

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A.	SHORT T	ERM/EM	ERGENCY	ACTIONS (	On Site	and Off-S	ite):	List al	l emer	gency	actions	taken	or plar	ned to	bring	the s	ite under
	immediate	control,	e.g., restr	ict access,	provide	alternate	water	supply	, etc.	See i	instructio	ns for	a list	of Ke	Words	lore	sch of
	the action	is to be u	sed in the	spaces being	w.												

1. ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, Store, Private Party)	s. cost	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
			,	\$ .	
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		•		s	
				\$	
				s	
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B. LONG TERM STRATEGY (On Site and Off-Site): List all long term solutions, e.g., excavation, removal, ground water monitoring wells, etc. See instructions for a list of Key Words for each of the actions to be used in the spaces below.

1. ACTION	2. ACTION START DATE (mo.day,&yr)	3. ACTION ENO DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State Private Party)	s. cost	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUCE OF THE WORK REQUIRED.
			·	S	
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				S	
				S /	

## C. MANHOURS AND COST BY ACTION AGENCY

1. ACTION AGENCY	2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR REMEDIAL ACTIVITIES							
a. EPA		S							
b. STATE		s							
c. PRIVATE PARTIES		\$							
d. OTHER (specify):	7 4.	s							

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